

HISTORIC MONITORING WELLS

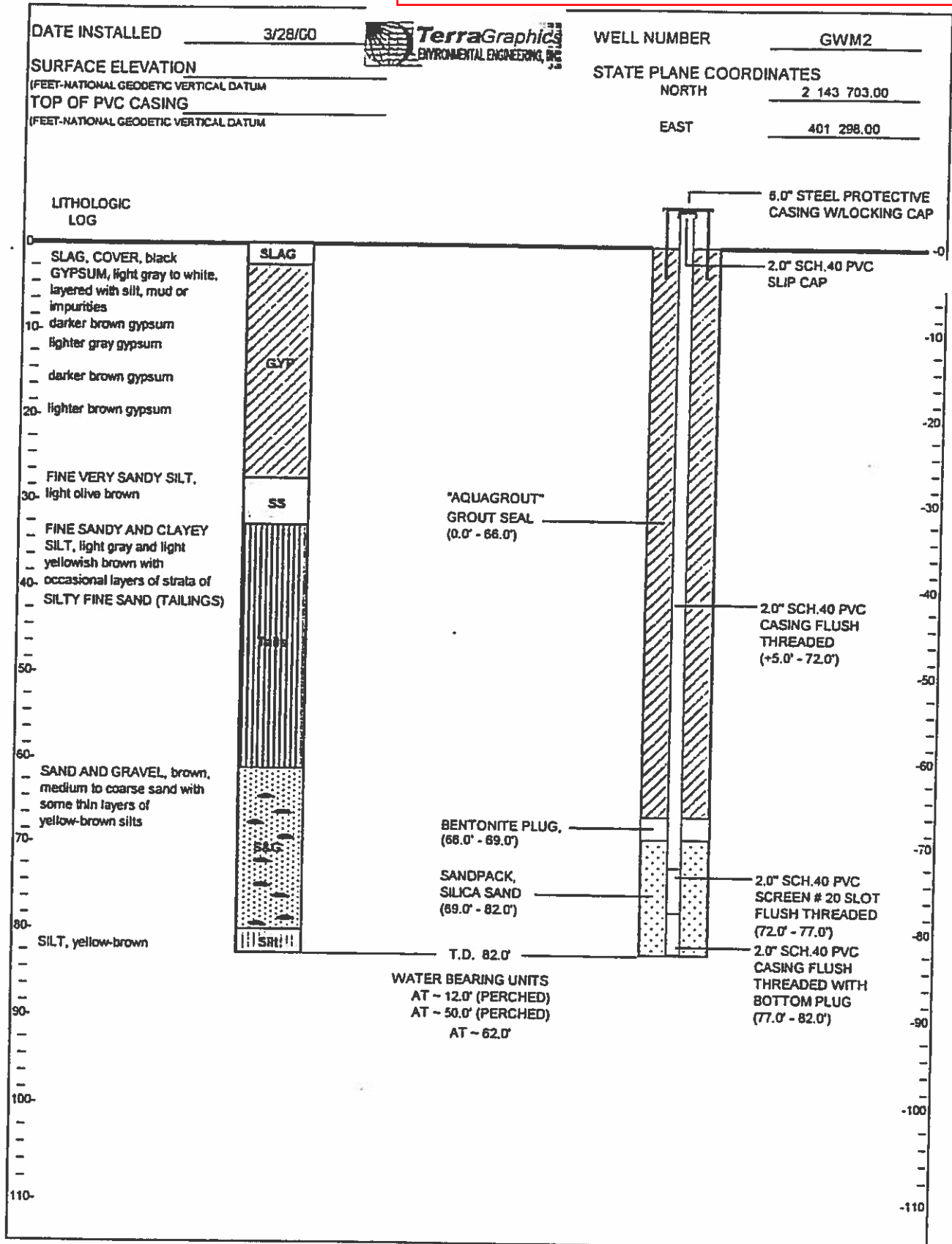
WELL ID LIST WITH HISTORICAL ALIASES

Current ID	Historic ID	Status
BH-SF-E-0317-U	GR-46	Active
BH-SF-E-0321-U	GR-57	Active
BH-SF-E-0320-U	GR-50	Active
BH-SF-E-0402-U	GR-58S	Active
BH-SF-E-0403-U	GR-58D	Active
BH-SF-E-0410-U	GR-60	Active
BH-SF-E-0423-U	GR-59	Active
BH-SF-E-0424-L	MW-13	Active
BH-SF-E-0425-U	MW-11	Active
BH-SF-E-0426-L	MW-12	Active
BH-SF-E-0427-U	GR-8	Active
BH-SF-E-0429-U	GR-3	Active
BH-SF-E-0503-U	00-MW-03	Active – Note, well log not available
BH-SF-E-0504-U	00-MW-04	Active – Note, well log not available
BH-SF-E-0505-U	GPT-1U	Active

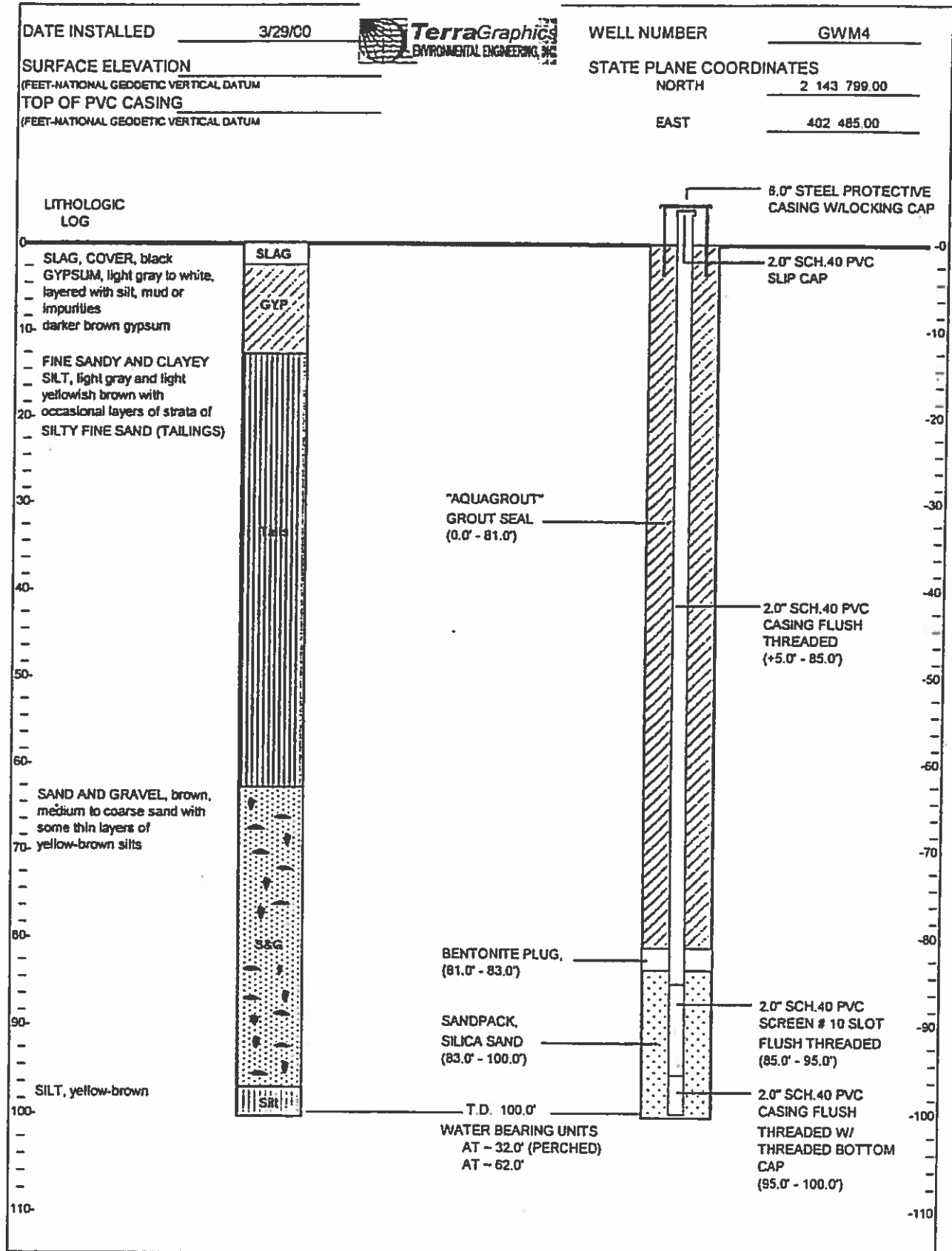
E-0407-U	BH-SF-0407-U and GWM-2	Active
BH-SF-E-0322-U	GWM-5	Active
BH-SF-E-0323-U	GWM-4	Active

Rev 10/27/15

Allias = E-0407-U and BH-SF-E-0407-U



Allias = BH-SF-E-0323-U



Alias = BH-SF-E-0322-U

DATE INSTALLED 3/30/00



WELL NUMBER GWMS

SURFACE ELEVATION

(FEET-NATIONAL GEODETIC VERTICAL DATUM)

TOP OF PVC CASING

(FEET-NATIONAL GEODETIC VERTICAL DATUM)

STATE PLANE COORDINATES

NORTH 2 143 799.00

EAST 402 485.00

LITHOLOGIC LOG

- SLAG, COVER, black
- GYPSUM, light gray to white, layered with silt, mud or impurities
- 10- darker brown gypsum
- FINE SANDY AND CLAYEY SILT, light gray and light yellowish brown with occasional layers of strata of SILTY FINE SAND (TAILINGS)
- 20-
- 30-
- 40-
- 50-
- 60-
- SAND AND GRAVEL, brown, medium to coarse sand with some thin layers of yellow-brown silts
- 70-
- 80-
- 90-
- 100-
- 110-



"AQUAGROUT" GROUT SEAL (0.0' - 25.0')

BENTONITE PLUG, (25.0' - 28.0')

SANDPACK, SILICA SAND (28.0' - 45.0')

BENTONITE PLUG, (45.0' - 65.0')

T.D. 65.0'

WATER BEARING UNITS
AT ~ 12.0' (PERCHED)
AT ~ 50.0' (PERCHED)
AT ~ 62.0'

8.0" STEEL PROTECTIVE CASING W/LOCKING CAP

2.0" SCH.40 PVC SLIP CAP

2.0" SCH.40 PVC CASING FLUSH THREADED (+5.0' - 30.0')

2.0" SCH.40 PVC SCREEN # 10 SLOT FLUSH THREADED (30.0' - 40.0')

2.0" SCH.40 PVC CASING FLUSH THREADED WITH BOTTOM PLUG (40.0' - 45.0')